SOW CHANGE PROPOSAL

SOW-04-C4I-09856A-2/1

Change 2

26 February 2004

SOW-05-PMM123-09856A-2/1

Change 1

26 February 2004

STATEMENT OF WORK (SOW)

for the

Inspection and Repair Only As Necessary (IROAN)

of the

Sensor Mobile Monitor System (SMMS) AN/MSC-77 NSN 6350-01-382-1826

SOW Control Number SOW-04-C4I-09856A-2/1 Change 2 SOW Control Number SOW-05-PMM123-09856A-2/1 Change 1

		o, i change i
Change from:		
Posted Statement of Work		
To:		
Attached Statement of Wo	ork	
Due to changes in wording	g throughout the document, please replace the posted	SOW with the attached SOW.
If approved, does this project Yes / _/ or No /X_/	posed change have the potential to have an impact or (Place and X in the appropriate block)	n the cost or schedule?
	otential to impact cost or schedule will be reviewed ided to SCMC. Changes that do not have the potential	
Change Submitted by:	Bobbi J. Webster Equipment Specialist C4ISR	25 February 2004 Date
Change Approved by	MARCORSYSCOM, Albany GA William T. Reynolds Logistics Management Specialist C4ISR MARCORSYSCOM, Albany, GA	25 February 2004 Date
Change Disapproved by _	Logistics Management Specialist (Code) MARCORSYSCOM, Albany, GA	Date

STATEMENT OF WORK (SOW)

for

Inspection and Repair Only As Necessary (IROAN)

of the

Sensor Mobile Monitor System (SMMS) AN/MSC-77 NSN 6350-01-382-1826

P/N 87001B0000; CAGE 01365

Bobbi J. Webster (Code C4I-SR)

Equipment Specialist

Marine Corps Systems Command

MCLB Albany, GA

Elizabeth J. Bradshaw (Code 575-3)

Material Management Specialist

Supply Chain Management Center

MCLB, Albany, GA

William T. Reynolds (C4I-SR)
Logistics Management Specialist
Marine Corps Systems Command

Albany, GA

TABLE OF CONTENTS

<u>Paragraph</u>	<u>Title</u>	Page
1.0	Scope	1
1.1	Background	1
2.0	Applicable Documents	1
2.1	Military Specifications	1
2.2	Military Standards	2
2.3	Other Government Documents and Publications	2
2.4	Industry Standards	4
3.0	Requirements	4
3.1	General Tasks	4
3.2	Detail Tasks	4
3.2.1	Phase I - Pre-Induction	4
3.2.1.1	HMMWV Pre-Induction	5
3.2.1.2	Air Conditioner Pre-Induction	
3.2.1.3	Sensor Monitor System (SMS) Pre-Induction	5
3.2.2	Phase II - Repair	5
3.2.2.1	HMMWV Repair	5 5 5 5 5
3.2.2.2	Air Conditioner Repair	5
3.2.2.3	Sensor Monitor System (SMS) Repair	6
3.2.2.4	Technical Manuals	6
3.2.3	Phase III - Inspection, Testing and Acceptance	6
3.2.4	Phase IV - Packaging, Handling, Storage and Transportation (PHS & T)	7
3.3	Government Furnished Equipment (GFE)/Government Furnished Materiel (GFM)	1 7
3.4	Contractor Furnished Materiel (CFM)	8
3.5	Electrostatic Discharge (ESD) Control Program	8
3.6	Quality Assurance Provisions	8
3.7	Acceptance	8
3.8	Rejection	8
3.9	Configuration Control	8
4.0	Reports	9
4.1	Pre-Induction Checklist	9
4.2	Repairable Item Inspection Report	9
4.3	Monthly Progress Report	9

Enclosure (1) Modified Components List

STATEMENT OF WORK (SOW) for Inspection and Repair Only As Necessary (IROAN) of the Sensor Mobile Monitor System (SMMS) AN/MSC-77 NSN 6350-01-382-1826 P/N 87001B0000; CAGE 01365

- 1.0 SCOPE. This Statement of Work (SOW) identifies the work effort that shall be performed by the contractor for the IROAN of the Sensor Mobile Monitor System (SMMS) AN/MSC-77, NSN 6350-01-382-1826, part number 87001B0000, CAGE 01365; hereafter referred to as the SMMS. The SMMS has three major components; these are the shelterized AN/USO-126 Sensor Monitor System (SMS), the environmental control unit (heater/air conditioner) and the Heavy-High Mobility Multi-purpose Wheeled Vehicle (HMMWV) M1097 variant, on which the AN/USQ-126 shelter is mounted. This document contains requirements for restoration of the SMMS to Operational Condition Code "A". Operational Condition Code "A" is defined as "electronically serviceable and issuable without qualification, including new, used, repaired and reconditioned material that is serviceable and issuable to all customers without limitation or restriction, including materiel with more than six months shelf-life remaining." Marine Corps Logistics Base, Barstow, CA is the Depot Source of Repair (DSOR) for the SMMS.
- **Background**. IROAN, for the purposes of this SOW, is defined as "that maintenance technique which determines the minimum repairs necessary to restore equipment, including its components and assemblies to prescribed maintenance serviceability and reliability standards utilizing all necessary diagnostic equipment and applicable test procedures in order to minimize disassembly and parts replacement." IROAN of the SMMS (which is a low density, combat essential weapon system) shall ensure that all serviceability criteria are met or exceeded, and optimum reliability of the original design (or approved modified configuration, if applicable) is achieved.
- 2.0 APPLICABLE DOCUMENTS. The following documents form a part of this SOW to the extent specified. Unless otherwise specified, the issues of these documents are those listed in the Department of Defense Index of Specifications and Standards (DODISS) and supplement thereto which is in effect on the date of solicitation. In the event of conflict between the documents referenced herein and the contents of this SOW, the contents of this SOW shall be the superseding requirement. Any remaining conflicts will be resolved at the discretion of the Logistics Management Specialist (C4I-SR): Commander, Attn Logistics Management Specialist (C4I-SR), Marine Corps Systems Command, 814 Radford Boulevard Suite 20343, Albany, Georgia 31704-0343, telephone (229) 639-6585, DSN 567-6585.

2.1 **Military Specifications**

MIL-A-8625 Anodic Coatings for Aluminum and Aluminum Alloys

MIL-C-5541 Chemical Conversion Coatings on Aluminum and

Aluminum Alloys

2.2 Military Standards

MIL-STD-129 DoD Standard Practice: Military Marking for Shipment and Storage

MIL-STD-2110 (EC) Restoration, Overhaul, and Repair of Electronic Equipment

2.3 Other Government Documents and Publications

TI 4400-15/1	Packaging, Handling, Storage, and Transportation of Electrostatic Discharge Sensitive Items
TM 4750-15/1	Painting and Registration Marking of Marine Corps Combat and Tactical Equipment
TM 4750-15/2-8	Painting and Registration Marking of Marine Corps Combat and Tactical Equipment (contains patterns)
TM 09856A-10/1	Components List for the SMMS, AN/MSC-77
TM 09856A-24&P/2	Maintenance Instructions With Parts Breakdown
TM 10-5411-224-14	Operator's, Unit, Direct Support & General Maintenance for Lightweight Multipurpose Shelters Model No. S-788/G Type III
TM 2320-50/1	Inspect and Repair Only as Necessary Manual
SOW-01-835-2-08770A-2/1	IROAN SOW for HMMWV Series Trucks
SOW-03-837-1-07592F-2/1	IROAN SOW for TAMCN B0002 7B Air Conditioners
87001B0000 CAGE 01365	Technical Data Package for the Sensor Mobile Monitor System AN/MSC-77
87001B1000 CAGE 01365	Technical Data Package for the SMS Shelter Assembly
87001B0100 CAGE 01365	Technical Data Package for the Sensor Monitor System AN/USQ-126
87001B1020 CAGE 01365	Technical Requirements Document for the AN/USQ-126
87001B3205 CAGE 01365	Technical Requirements Document for the Radio Frequency Unit
87001B3231 CAGE 01365	Technical Requirements Document for the Recovery Unit

87001B3265 CAGE 01365	Technical Requirements Document for the Radio Frequency Unit Chassis Assembly
87001B3322 CAGE 01365	Technical Requirements Document for the Radio Frequency Coupler Assembly
87001B3359 CAGE 01365	Technical Requirements Document for the Radio Frequency Modulator Assembly
87001B3454 CAGE 01365	Technical Requirements Document for the Radio Frequency Modulator Digital Assembly
87001B3461 CAGE 01365	Technical Requirements Document for the Radio Frequency Modulator Filter Board
87001B3465 CAGE 01365	Technical Requirements Document for the Radio Frequency Modulator RF Section 2 PWA
87001B3473 CAGE 01365	Technical Requirements Document for the Radio Frequency Modulator RF Section 1
87001B3544 CAGE 01365	Technical Requirements Document for the AC/DC Converter
87001B3924 CAGE 01365	Technical Requirements Document for the ICC Chassis Assembly
87001B3943 CAGE 01365	Technical Requirements Document for the Recovery Unit Module
87001B4802 CAGE 01365	Technical Requirements Document for the Attenuator Network Assembly
87001B5415 CAGE 01365	Technical Requirements Document for the Antenna Coupler Assembly
87001B5620 CAGE 01365	Technical Requirements Document for the Pre-Amplifier Assembly
DoD 4000.25-1-M	MILSTRIP Manual

Military Handbooks (For Guidance)

MIL-HDBK-61 Configuration Management Guidance

2.4 Industry Standards

ANSI/ISO/ASQC Quality Management Systems – Requirements

Q9001-2000

ASTM-3951-98 Standard Practice for Commercial Packaging

JESD625-A Requirements for Handling Electrostatic-Discharge

Sensitive (ESDS) Devices

Industry Standards (For Guidance)

ANSI/EIA-649 National Consensus Standard for Configuration

Management

Copies of Military Specifications and Standards are available from the DOD Single Stock Point, Document Automation and Production Service, Building 4/D, 700 Robbins Avenue, Philadelphia, PA 19111-5094, commercial telephone number (215) 697-2179 or DSN 442-2179, or http://www.dodssp.daps.mil. Copies of other government documents and publications required by contractors in connection with specific SOW requirements shall be obtained through the contracting officer: Contracts Department (Code 891), P.O. Drawer 43019, 814 Radford Boulevard, Marine Corps Logistics Command, Albany, Georgia 31704-3019, commercial telephone number (229) 639-6761 or DSN 567-6761. Copies of engineering drawings, if applicable, shall be obtained from: Commanding General, Attn: Supply Chain Management Center (Code 566-1), Marine Corps Logistics Command, 814 Radford Boulevard, STE 20320, Albany, Georgia 31704-0320, commercial telephone number (229) 639-6476 or DSN 567-6476.

3.0 REQUIREMENTS

3.1 <u>General Tasks</u>. In fulfilling the specified requirements, the contractor shall be responsible for all materials, labor, equipment, facilities, and replacement of missing/repair parts necessary for inspection, diagnosis, restoration, and testing the SMMS. This does not apply to the SL-3 component deficiencies upon induction/acceptance by the contractor. Upon completion of the IROAN process, the subject equipment shall be Operational Condition Code "A".

3.2 **Detail Tasks.** The following tasks describe the different phases for IROAN of the SMMS:

Phase I Pre-Induction

Phase II Repair

Phase III Inspection, Testing, and Acceptance

Phase IV Packaging, Handling, Storage and Transportation (PHS&T)

3.2.1 <u>Phase I Pre-Induction</u>. Within five working days of inducting the SMMS into the contractor's facility, the Sensor Monitor System (SMS) shelter and air conditioning unit shall be removed from the HMMWV. Inventory compliance shall be reported using the components list

that has been modified specifically for the purpose of determining the components to be shipped to the contractor for IROAN (enclosure 1). If the equipment received is not in accordance to the modified components list, the contractor shall immediately contact the Logistics Management Specialist (C4I-SR) to inquire about the equipment deficiency and/or surplus. Operational performance compliance shall be initially determined using the Technical Requirements Document (TRD) for the SMS and its major, TRSS-unique components. The SMMS's components for IROAN shall be evaluated for repair necessity and feasibility. The contractor shall complete the Pre-Induction Inspection checklists (Appendix A, B and C of TM 2320-50/1) in accordance with Paragraph 4.1.

- **3.2.1.1 <u>HMMWV Pre-Induction</u>**. The HMMWV pre-induction process shall be in accordance with SOW-01-835-2-08770A-2/1.
- **3.2.1.2** Air Conditioner Pre-induction. The air conditioner pre-induction process shall be in accordance with SOW-03-837-1-07592F-2/1. Although the model F18H35B air conditioner, NSN 4120-01-268-4451, ID# 09265A, is not specifically identified as being included in the aforementioned SOW, the IROAN procedures are identical. SOW-03-837-1-07592F-2/1 has been determined to adequately cover IROAN requirements for the B0002 7B series of air conditioners. Additionally, the evaporator and condenser coils shall be inspected for indications of environmental/physical damage and designated for replacement in the event that their serviceability/reliability is questionable.
- **3.2.1.3** Sensor Monitor System (SMS) Pre-Induction. A pre-induction inspection analysis shall be performed on the SMS in accordance with Technical Drawing Package 87001B0100 for evaluation of repair feasibility. If repair is not feasible, assign condition code H, and contact the Commander, Attn Logistics Management Specialist (C4I-SR), Marine Corps Systems Command (MCSC), 814 Radford Boulevard Suite 20343, Albany, Georgia 31704-0343, telephone (229) 639-6585, DSN 567-6585, as soon as possible for disposition instructions. Otherwise, assign CC "M" and induct the SMS into the repair cycle.
- 3.2.2 <u>Phase II Repair</u>. After pre-induction tests and inspections have been completed, repair of the SMMS shall be accomplished as separate items, the HMMWV M1097A2, the F18H35B air conditioner, the shelterized AN/USQ-126 SMS. All aluminum and aluminum alloys shall be treated and protected against environmental effects and other corrosion in accordance with MIL-A-8625 and MIL-C-5541. MIL-STD-2110 (EC) applies throughout the SMS and the electronic assemblies of the HMMWV. The SMMS shall be painted with CARC paint, green 383, in accordance with TM 4750-15/1 Table 2-4 item 2.
- **3.2.2.1 <u>HMMWV Repair</u>**. The HMMWV shall be processed in accordance with the Phase II IROAN paragraph of SOW-01-835-2-08770A-2/1.
- **3.2.2.2** <u>Air Conditioner Repair</u>. The air conditioner shall be processed in accordance with the Phase II IROAN paragraph of SOW-03-837-1-07592F-2/1.
- **3.2.2.3** Sensor Monitor System (SMS) Repair. After pre-induction tests and inspections have been completed, IROAN the SMS in accordance with this SOW, Technical Manual TM 10-

5411-224-14, Technical Data Package 87001B1000, CAGE 01365, and Technical Data Package 87001B0100. Operational performance deficiencies noted on the Pre-Induction Checklist shall be repaired. All major assemblies (i.e. the ICC, RF Set, Recovery Unit, Preamplifier, Antennas Coupler, and all power Supplies) in the 87001B0000 drawing package shall be repaired to comply with the appropriate TRD (see Table of TRDs below) for that major assembly and those portions of its applicable CCP/PWA-level TRD which are not evaluated at the major assembly level. Components or assemblies shall not be further disassembled unless that part fails to comply with its applicable TRD.

Technical Requirements Document	Equipment
87001B1020 CAGE 01365	AN/USQ-126
87001B3205 CAGE 01365	Radio Frequency Unit
87001B3231 CAGE 01365	Recovery Unit
87001B3265 CAGE 01365	Radio Frequency Unit Chassis Assembly
87001B3322 CAGE 01365	Radio Frequency Coupler Assembly
87001B3359 CAGE 01365	Radio Frequency Modulator Assembly
87001B3454 CAGE 01365	Radio Frequency Modulator Digital Assembly
87001B3461 CAGE 01365	Radio Frequency Modulator Filter Board
87001B3465 CAGE 01365	Radio Frequency Modulator RF Section 2 PWA
87001B3473 CAGE 01365	Radio Frequency Modulator RF Section 1
87001B3544 CAGE 01365	AC/DC Converter
87001B3924 CAGE 01365	ICC Chassis Assembly
87001B3943 CAGE 01365	Recovery Unit Module
87001B4802 CAGE 01365	Attenuator Network Assembly
87001B5415 CAGE 01365	Antenna Coupler Assembly
87001B5620 CAGE 01365	Pre-Amplifier Assembly

3.2.2.4 <u>Technical Manuals</u>. Technical Manuals TM 09856A-10/1 and TM 09856A-24&P/2 may be used to assist the contractor throughout the IROAN of the SMMS, during the diagnosis and repair of the SMS. The HMMWV shall be processed in accordance with contractor's standard operating procedures for prepping HMMWVs for issuance. Additional technical manuals are referenced in SOW-03-837-1-07592F-2/1.

3.2.3 Phase III - Inspection, Testing and Acceptance

- a. Inspection, Testing, and Acceptance of the HMMWV shall be conducted in accordance with SOW-01-835-2-08770A-2/1.
- b. Inspection, Testing, and Acceptance of the air conditioner shall be conducted in accordance with SOW-03-837-1-07592F-2/1.
- c. Inspection, Testing, and Acceptance of the shelterized Sensor Monitor System shall be in accordance with TM 09856A-24&P/2, Technical Data Package 87001B1000, CAGE 01365 and Technical Data Package 87001B0100, CAGE 01365.

- d. The Sensor Monitor System and the air conditioner shall be mounted to a HMMWV M1097A2 in accordance with TM 10-5411-224-14.
- e. Inspection, Testing, and Acceptance of the SMMS shall be in accordance with the components list that has been modified for the determining the components to be shipped to the contractor for IROAN, TM 09856A-24&P/2, TM 10-5411-224-14, SOW-03-837-1-07592F-2/1, and Technical Data Package 87001B0000, CAGE 01365. All major assemblies (i.e. the ICC, RF Set, Recovery Unit, Preamplifier, Antennas Coupler, and all power Supplies) in the 87001B0000 drawing package shall be repaired to comply with the TRD for that major assembly and those portions of its applicable CCP/PWA-level TRDs which are not evaluated at the major assembly level.
- f. The contractor shall be responsible for correcting any deficiencies identified during inspection/testing. The contractor is responsible for ensuring all approved modifications (hardware and firmware) are implemented prior to shipment. The contractor is responsible for ensuring the system is compliant to the latest configuration. The Logistics Management Specialist (C4I-SR) may require the contractor to repeat tests or portions thereof, if the original tests fail to demonstrate compliance with this SOW.
- g. The contractor shall be responsible for providing a technical support team during the delivery of equipment to the Unit.

3.2.4 Phase IV - Packaging, Handling, Storage, and Transportation (PHS&T)

- a. The contractor shall be responsible for preservation and packaging of items being repaired under the terms of this Statement of Work. All SMMS equipment is for immediate use upon receipt by the gaining commands, no long-term storage requirements exist. PHS&T of the SMMS shall be in accordance with the best commercial practices of ATSM-3951. Equipment scheduled for overseas delivery shall be in accordance with ATSM-3951, Paragraph 6.1, Export Requirements, for air shipment, ensuring all precautions are exercised to prevent damage. Preservation and Packaging of the HMMWV M1097A2 series of vehicles (ID #09716A) shall be in accordance with the latest version of its statement of work. Preservation and Packaging of the Air Conditioner (ID #07592F) shall be in accordance with the latest version of its statement of work.
 - b. Marking for shipment and storage shall be in accordance with MIL-STD-129.
- 3.3 Government Furnished Equipment (GFE)/Government Furnished Materiel (GFM)
 The Management Control Activity (MCA) (Code 581-1B) will coordinate Government
 Furnished Equipment/Government Furnished Materiel (GFE/GFM) requests and maintain a
 central control system on all Marine Corps assets in the contractor's possession. The MCA will
 forward a GFE/GFM Accountability Agreement to the contractor for signature on an annual
 basis to establish a chain of custody and identify property responsibilities for Marine Corps
 assets. The contractor is to acknowledge receipt of GFM to the MCA within 15 days of receipt.
 This can be done by mailing a copy of the DD1348 to Materiel and Distribution Management
 Department, Distribution Management Branch, Management Control Activity (Code 581-1B),

7

- 814 Radford Boulevard, STE 20320, Albany, Georgia 31704-0320 or faxing a copy to commercial telephone number 229-639-5498 or DSN 567-5498). The MCA, in conjunction with the Program Management Office (C4I-SR), reserve the right to deny any requests for GFE/GFM. Under no circumstances shall denial of such requests form a basis for either work stoppages or delays in delivery.
- 3.4 <u>Contractor Furnished Materiel</u>. The contractor may requisition materiel as required in the performance of this SOW through the DoD Supply System. DoD 4000.25-1-M (MILSTRIP), Chapter 11, provides guidance to contractors on the requisitioning process. The contractor's decision to utilize CFM procured from the DoD Supply System shall be based upon cost effectiveness, availability of material, and the required completion/delivery date of the SMMS.
- 3.5 <u>Electrostatic Discharge (ESD) Control Program</u>. The contractor shall establish, implement, and document an ESD control program following the guidelines provided in JESD625-A and as required by TI 4400-15/1. ESD protective measures shall be used during all phases of the IROAN to include; manufacturing, handling, inspection, repair, testing, marking, packaging, storing, and transporting ESD components and assemblies.
- 3.6 Quality Assurance Provisions. The contractor shall provide and maintain a Quality System that, at a minimum, adheres to the requirements of ANSI/ISO/ASQC Q9001-2000, Quality Management Systems Requirements. The program shall ensure quality throughout all areas to include fabrication, processing, assembly, inspection, repair, test, maintenance, and preparation for delivery and shipping. Unless otherwise specified in the contract, the contractor shall be responsible for performance of all inspection requirements. The Logistics Management Specialist (C4I-SR) reserves the right to perform/witness any of the inspections deemed necessary to assure products and services conform to the prescribed requirements.
- 3.7 Acceptance. The performance of the contractor and the quality of work delivered, including all equipment furnished and documentation written or compiled, shall be subject to inprocess reviews and inspection during performance of this SOW. Inspection may be accomplished in-plant or at any of the contractor's work sites/locations. The Logistics Management Specialist (C4I-SR) and their designated representatives shall be permitted to observe the performance of work/conduct inspections during normal work hours.
- **Rejection**. Failure to comply with any of the specified requirements listed herein shall be reason for rejection by the Logistics Management Specialist (C4I-SR). The contractor shall, at no additional cost to the Marine Corps Systems Command (MCSC), correct the deficiencies and repeat the verification until an acceptable compliance with acceptance test procedures is demonstrated.
- 3.9 <u>Configuration Control</u>. The baseline configuration for the SMMS weapon system has been established in the aforementioned Technical Manuals and the Technical Drawing Package 87001B0000. Deviation from the established baseline configuration shall not be allowed without the written approval of the Logistics Management Specialist (C4I-SR). All proposed permanent changes to the fit, form or function of the baseline, shall require approval of an Engineering

Change Proposal. If necessary to temporarily depart from the established configuration, the contractor shall prepare and submit a Request for Deviation (RFD). MIL-HDBK-61 and ANSI/EIA-649 may be used for guidance.

- **4.0 REPORTS**. All reports required/referenced in this SOW and those required/referenced in SOW-03-837-1-07592F-2/1 shall be delivered (electronically) to the Commander, Attn Logistics Management Specialist (C4I-SR), Marine Corps Systems Command, 814 Radford Boulevard Suite 20343, Albany, Georgia 31704-0343, commercial telephone number (229) 639-6585, DSN 567-6585.
- 4.1 <u>Pre-Induction Checklist</u>. The contractor shall complete the Pre-Induction Inspection checklists on the HMMWV, air conditioners and SMS shelter, for each SMMS inducted for IROAN. Within ten calendar days of completion of the pre-induction inspections, these documents shall be delivered via electronic medium in Microsoft Word to the Commander, Attn Logistics Management Specialist (C4I-SR), Marine Corps Systems Command, 814 Radford Boulevard Suite 20343, Albany, Georgia 31704-0343, commercial telephone number (229) 639-6585, DSN 567-6585.
- **4.2** Repairable Item Inspection Report. The contractor shall provide a Repairable Item Inspection Report for each SMMS undergoing IROAN to the Commander, Attn Logistics Management Specialist (C4I-SR), Marine Corps Systems Command, 814 Radford Boulevard Suite 20343, Albany, Georgia 31704-0343, commercial telephone number (229) 639-6585, DSN 567-6585. The report shall be in contractor format and shall identify the United States Marine Corps SMMS Serial Number.
- **4.3** Monthly Progress Reports. The contractor shall provide Monthly Progress Reports summarizing the progress and status of the SMMS IROAN Program to the Commander, Attn Logistics Management Specialist (C4I-SR), Marine Corps Systems Command, 814 Radford Boulevard Suite 20343, Albany, Georgia 31704-0343, commercial telephone number (229) 639-6585, DSN 567-6585. Additionally, the report shall identify any problem/risk areas that may be cause for delay in completion of the SMMS IROAN.

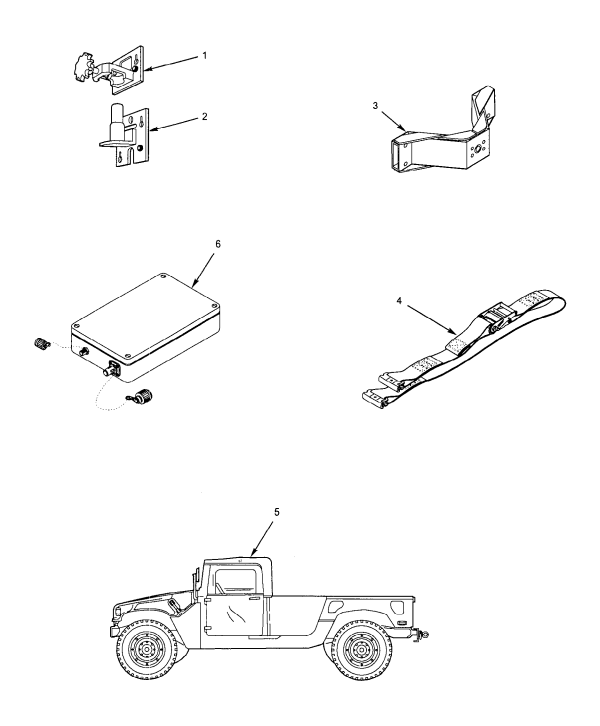


Figure A-14. Sensor Mobile Monitor System Components - continued

Item No	National Stock Number	Ref Desig Fig-Key	Item Identification	Unit Of Meas	Qty Used In Unit
1	6350-01-382-1826		Sensor Mobile Monitor System, AN/MSC-77: MCLB ALbany 87001B0000; c/o:	Ea	1
			SUPPLY SYSTEM RESPONSIBILITY		
2			Sensor Monitor System, AN/USQ-126: MCLB Albany 87001B0100; c/o:	Ea	1
3			1 - Antenna Group: MCLB Albany 87001B5000; c/o:	Ea	
4	5985-01-487-1190	A-1-1	2 - Antenna, Dual Band: translucent amber or green; 19.05 in. h.; 40 in w.; MCIB Albany 87001B5100	Ea	
5			1 - Antenna, Unidirectional, UHF: MCLB Albany 87001B5801; c/o:	Ea	
6		A-1-2	1 - Extension Boom Section Assembly: Gold Irridite; 27.50 in. l.; 1.0 in. w.; 12.0 in. h.; MCLB Albany 87001B5827	Ea	
7		A-1-3	2 - Looped Element Assembly: Gold Irridite; 2.50 in. 1.; 1.0 in. w.; 7.50 in. h.; MCLB Albany 87001B5835	Ea	
8		A-1-5	1 - Mast Assembly: olive drab; 2.0 in. dia.; 26.0 in. lg.; MCLB Albany 87001B5850	Ea	
9		A-1-6	12 - Plug-in Tube: Gold Irridite; 0.5 in dia.; 6.0 in. lg.; MCLB Albany 87001B5834	Ea	
10		A-1-4	16 - Plug, Plug-in Tube: black; 0.38 in. dia.; 0.5 in. lg.; MCLB Albany 87001B5841	Ea	
11		A-1-7	1 - Reflector Boom Section Assembly: Gold Irridite; 24.0 in. l.; 1.0 in. w.; 13.5 in. h.; MCLB 87001B5802	Ea	
12		A-1-8	2 - Tie Down Rope: 60.0 ft. lg.; MCLB Albany 87001B5890	Ea	
13		A-1-9	1 - Transit Bag Assembly: 40.0 in. 1.; 30.0 in. w.; 6.0 in. h.; MCLB Albany 87001B5875	Ea	
14			1 - Antenna, Unidirectional, VHF: MCLB Albany 87001B5701; c/o:	Ea	
15		A-2-1	1 - Extension Boom Section Assembly: 45.56 in. 1.; 1.50 in. w.; 8.18 in. h.; MCLB Albany 87001B5735	Ea	
16		A-2-2	1 - Mast Assembly: Olive drab; 2.0 in. dia.; 20 in. lg., MCLB Albany 87001B5750	Ea	
17		A-2-3	2 - Plug-in Tube: Gold Irridite; 0.5 in. dia.; 16 in. lg.; MCLB Albany 87001B5742	Ea	
18		A-2-4	12 - Plug-in Tube: Gold Irridite; 0.5 in. dia.; 14 in. lg.; MCLB Albany 87001B5704	Ea	

Item No	National Stock Number	Ref Desig Fig-Key	Item Identification	Unit Of Meas	Qty Used In Unit
19		A-2-5	1 - Reflector Boom Section Assembly: Gold Irridite; 45.31 in. l.; 3.84 in. w.; 14.8 in. h.; MCLB Albany 87001B5703	Ea	
20		A-2-6	2 - Tie Down Rope: 720 in. lg.; MCLB Albany 87001B5790	Ea	
21		A-2-7	1 - Transit Bag Assembly: 51 in. 1.; 21.5 in. w.; 6 in. h.; MCLB Albany 87001B5780	Ea	
22		A-3-1	 Bag, Antenna Group Accessories: olive drab; MCLB Albany 87001B7251 	Ea	
23	5995-01-419-1994	A-3-2	1 - Cable, RF: black; 3 ft. lg.; MCLB Albany 87001B5650-	Ea	
24	5995-01-419-3100	A-3-3	1 - Cable, RF: black; 50 ft. lg.; MCLB Albany 87001B5650-2	Ea	
25	5995-01-419-3508	A-3-4	1 - Cable, RF: black; 100 ft. lg.; MCLB Albany 87001B5650-3	Ea	
26	5340-01-452-5227	A-3-5	2 - Cover, Thread: MCLB Albany 87001B5131	Ea	
27	5985-01-072-8064		1 - Mast, Antenna, AB-1244: incl:	Ea	
28	5985-01-327-1448	A-3-6	1 - Adapter Assembly, Lower: A3159895	Ea	
29	5985-01-326-5533	A-3-7	1 - Adapter Assembly, Upper: A3159902	Ea	
30	5985-01-072-4339	A-3-8	1 - Case, Antenna Mast: olive drab; 7.69 ft. 1.; 4.10 ft. w.; SM-D-944752	Ea	
31	5975-00-563-0229	A-3-9	1 - Clamp, Strain, Electric Conductor, PF- 211/G: SC-DL-14203	Ea	
32	5975-01-072-4415	A-3-10	4 - Guy Assembly: blue; 31 ft. lg.; SM-D-659410- GP2	Ea	
33	4010-01-072-4414	A-3-11	4 - Guy Assembly: red; 39 ft. lg.; SM-D-659410- GP1	Ea	
34	4030-01-074-7881	A-3-12	1 - Guy Plate: blue; OD 3 in.; ID 1-2/3 in.; 1/10 in. thick; SM-B659290-1	Ea	
35	4030-01-072-8126	A-3-13	1 - Guy Plate: red; OD 3 in.; ID 1-1/2 in.; 1/10 in. thick; SM-B-639290-2	Ea	
36	5120-00-203-4656	A-3-14	1 - Hammer: 2.5 pounds	Ea	!
37	5985-01-324-3464	A-3-15	1 - Mast Base Assembly: A3159890	Ea	
38	5985-01-324-3462	A-3-16	5 - Mast Section Assembly, Lower: A3159892	Ea	
39	5985-01-324-3463	A-3-17	5 - Mast Section Assembly, Upper: A3159899	Ea	
40	5985-01-127-2133	A-4-1	1 - Plate, Antenna mast: A3002872	Ea	

PRELIMINARY

Item No	National Stock Number	Ref Desig Fig-Key	Item Identification	Unit Of Meas	Qty Used In Unit
41	4030-01-073-6103	A-4-2	4 - Stake Assembly: SM-C-659375	Ea	
42	4030-01-072-8017	A-4-3	2 - Stake: Aluminum Alloy; .06 lbs.; 7 in. lg.; SC-B-729924	Ea	
43	5985-01-371-6820		1 - Mast, CSA "Carrymast": MCLB Albany 90001A7000; incl:	Ea	
44	5985-01-371-9355		1 - Mast Accessory Kit: P/N 33020 incl:	Ea	
45	5985-01-371-5891	A-4-4	1 - Bag, Stowage: olive green; P/N A424	Ea	
46	4030-01-369-7217	A-4-5	1 - Ground Spike: 1.93 lbs.; P/N 32688	Ea	
47	4030-01-369-7218	A-4-6	12 - Ground Stakes: steel; 15 in. lg.; 2.07 lbs.; P/N 32223	Ea	
48	5120-00-203-4656	A-4-7	1 - Hammer: 2.5 lbs	Ea	
49	5315-01-369-5908	A-4-8	1 - Peg (Straight, Headless Pin): chrome; 4.75 in. lg.; .06 lbs.; P/N 32211	Ea	
50	5120-01-177-7325	A-4-9	1 - Wrench, Combination: 10 mm	Ea	
51	5985-01-367-6186	A-4-10	1 - Mast Body: olive green; 67.5 in. lg.; 31.5 lbs.; P/N 32207	Ea	
52	5985-01-371-5739	A-4-11	2 - Reel Assembly: 10.66 lbs.; P/N 33150	Ea	
53	5985-01-414-0047	A-4-12	1 - T-Bar Antenna Adapter: black; 45 in. lg.; P/N 33423	Ea	
54	5895-01-363-9491	A-5-1	1 - Preamplifier: olive drab; MCLB Albany 87001B5600	Ea	
55	2330-01-101-8434	A-5-2	1 - Chassis, Trailer, 3/4 Ton, 2 Wheel, M116A3: olive drab; 145.7 in. l.; 81.5 in. w.; 36 in. h.	Ea	
56			1 - Communications Group: MCLB Albany 87001B0200	Ea	
57			1 - HF Radio Group: MCLB Albany 87001B0400; c/o:	Ea	
58			1 - Antenna, Shelter Mounted, Whip: olive drab; 16 ft. l.; Shakespeare P/N 120-49: incl:	Ea	
59	5985-00-733-6042	A-5-3	1 - Antenna Mast Element, AT-1039/U: black; 52 in. lg.; Shakespeare P/N 120-20	Ea	
60	5985-00-733-6043	A-5-4	1 - Antenna Mast Element, AT-1040/U: black; 52 in. lg.; Shakespe are P/N 120-2	Ea	
61	5985-00-733-6044	A-5-5	1 - Antenna Mast Element, AT-1041/U: black; 52 in. lg.; Shakespeare P/N 120-34	Ea	
62	5985-00-733-6045	A-5-6	1 - Antenna Mast Element, Base, AT- 1042/U: black; 52 in. lg.; Shakespeare P/N 120-B	Ea	

Item No	National Stock Number	Ref Desig Fig-Key	Item Identification	Unit Of Meas	Qty Used In Unit
63		A-5-7	1 - Base, Antenna: black/olive drab; Shakespeare P/N 4289	Ea	
64		A-5-9	1 - Cable Assembly, Control, Amp, Power (Shelter to Coupler): black; 27.0 in. lg.; MCLB Albany 87001B8017	Ea	
65		A-5-10	1 - Cable Assembly, Control (Pre/PostSelector to PA): black; 36.0 in. lg.; MCLB Albany 87001B0432	Ea	
66		A-6-1	1 - Cable Assembly, Control (RT to KY): black; 36.0 in. lg.; MCLB Albany 87001B0436	Ea	
67			1 - Cable Assembly, Control (RT to KY): red; 36.0 in. lg.; MCLB Albany 87001B0435	Ea	
68		A-6-2	1 - Cable Assembly, Control (RT to Pre/PostSelector): black; 36.0 in. lg.; MCLB Albany 87001B0430	Ea	
69		A-6-3	1 - Cable Assembly, High Voltage: black: 19.25 in. lg.; MCLB Albany 87001B8018	Ea	
70	:	A-6-4	 Cable Assembly, RF, GRC (Shelter to Coupler): black: 27.0 in. lg.; MCLB Albany 87001B8016 	Ea	
71		A-6-5	1 - Cable Assembly, RF (Pre/PostSelector to PA): black; 36.0 in. lg.; MCLB Albany 87001B0433	Ea	
72		A-6-6	1 - Cable Assembly, RF (Pre/PostSelector to PA): black: 36.0 in. lg.; MCLB Albany 87001B0434	Ea	
73		A-6-7	1 - Cable Assembly, RF (RT to Pre/PostSelector): black; 36.0 in. lg.; MCLB Albany 87001B0431	Ea	
74	5985-01-372-1901	A-5-8	1 - Coupler, Antenna, CU-2397A/G: olive drab; 19.50 in. l.; 11.00 in. w.; 15.25 in. h.	Ea	
75	5975-01-057-6524	A-6-8	 1 - Mounting Base, Electrical Equipment, MT-4626/URC: 9.00 in. 1.; 5.09 in. w.; 4.25 in. h.; SC-D-884714 	Ea	
76	5895-01-443-7908	A-7-1	1 - Pre/PostSelector: olive drab; 11.82 in. 1.; 15.25 in. w.; 5.33 in. h.; Harris RF-5045; &o:	Ea	
77	5975-01-367-1859	A-7-2	1 - Shock Mount, Dual, MT-6731/U: olive drab; 12.20 in. l.; 15.55 in. w.; 1.60 in. h.	Ea	
78	5820-01-382-2689		1 - Radio Set, AN/GRC-231A(V)2: c/o:	Ea	

PRELIMINARY

Item No	National Stock Number	Ref Desig Fig-Key	Item Identification	Unit Of Meas	Qty Used In Unit
79	5996-01-367-2081	A-7-3	1 - Amplifier, RF Power, RF-5032PA- 125A: olive drab; 10.10 in. l.; 7.50 in. w.; 5.0 in. h.	Ea	
80	5965-00-043-3463	A-7-4	1 - H-250 A/U Handset: black; 1000.000 KOHMS earphone impedance rating; 150 OHMS impedance rating	Ea	
81	5820-01-367-2170	A-7-5	1 - Receiver-Transmitter, RF-5022R/T; olive drab; 10.10 in. 1.; 8.03 in. w.; 5.0 in. h.	Ea	
82	5975-01-367-1859	A-7-2	1 - Shock Mount, Dual, MT-6731/U: olive drab; 12.20 in. l.; 15.55 in. w.; 1.60 in. h.	Ea	
83			I - VHF Radio Group: MCLB Albany 87001B0300; c/o:	Ea	
84		A-7-6	2 - Cable Assembly, RF, VRC (Shelter to Antenna): black; 18.0 in. lg.; MCLB Albany 87001B8019	Ea	
85	5965-00-876-2375	A-7-7	1 - Loudspeaker, Permanent Magnet; LS-454/U: olive drab; 7.03 in. l.; 5.66 in. w.; 3.31 in. h.	Ea	
86	5975-01-188-8873	A-7-8	1 - Mounting Base, MT-6352/VRC: olive drab; 14.5 in. l.; 15.9 in. w.; 4.4 in. h.	Ea	
87	5820-01-267-9478	A-7-9	1 - Radio Set, AN/VRC-91A: see SL-3-09670A	Ea	
88			2 - Computer Workstation: c/o:	Ea	
89		A-8-1	 Adapter, AC: (for Battery Charger, 56W); black; 4.19 in. l.; 2.375 in. w.; 1.50 in. h.; 6 ft. lg.; IBM P/N 02K7006 incl: 	Ea	
90		A-8-2	1 - Cable, AC: black; 41 in. lg.; IBM P/N 76H3516	Ea	
91		A-8-3	3 - Battery, Lithium: black; 5.875 in. l.; 3.50 in. w.; .81 in. h.; IBM P/N 83H6738 (unit P/N 02K7019) incl:	Ea	
92		A-8-4	1 - Adapter, Lithium Battery: black, 5.875 in. 1.; 1.875 in. w.; .81 in. h.; IBM P/N 11J8953	Ea	
93		A-8-5	1 - Cable Assembly, External Tuning (RE-1162/U): white; 60 in. lg.; MCLB Albany 87001B5252	Ea	
94	5995-01-481-8365	A-8-6	1 - Cable Assembly, Programming (AN/GRQ-32): gray; 60 in. lg.; A3281950	Ea	
95	5995-01-394-4133	A-8-7	3 - Cable, Digital, ICC to RF Unit: black; 22 in. lg.; MCLB Albany 87001B3228	Ea	
96		A-8-8	1 - Cable, Ethernet: 72 in. lg.; RJ45-RJ45 AL3850-07- BLK-S	Ea	
97		A-8-9	1 - Cable, ICC to Computer Unit: 24 in. lg.: MCLB Albany 87001B3915	Ea	

Item No	National Stock Number	Ref Desig Fig-Key	Item Identification	Unit Of Meas	Qty Used In Unit
98	5995-01-394-4134	A-8-10	3 - Cable, RF, ICC to RF Unit: 18 in. lg.; MCLB Albany 87001B3229-1	Ea	
99	5895-01-422-4625	A-8-11	1- Card, Network Adapter PCMCIA: incl:	Ea	
100		A-8-12	 Cable, Network Adapter Card: 8.375 in. lg.; Intel P/N 670731-0014 	Ea	
101		A-9-1	1 - Carryall, Computer Case: black: 18.00 in. l.; 13.00 in. w.; 8.00 in. h.; IBM P/N TP69700	Ea	
102		A-9-2	1 - Charger, ThinkPad External Battery: black; 3.44 in. l.; 3.44 in. w.; 1.19 in. h.; IBM P/N 02K6499 incl:	Ea	
103		A-9-3	1 - Adapter, Battery: black; 3.31 in. l.; 3.69 in. w.; 1.06 in. h.; IBM P/N 1138981	Ea	
104			1 - Computer Unit: c/o:	Ea	
105		A-8-1	1 - Adapter, AC, 30 Watt: black; 4.19 in. 1.; 2.375 in. w.; 1.50 in. h.; 6 ft. lg.; IBM P/N 02K7010 incl:	Ea	
106		A-8-2	1 - Cable, AC: black; 41 in. lg.; IBM P/N 76H3516	Ea	
107		A-9-5	1 - CD-ROM: black; 5.81 in. l.; 5.25 in. w.; .75 in. h.; IBM P/N 02K0515	Ea	
108		A-9-6	1 - Computer, Laptop: ThinkPad 770X with internal 8.1 GB HDD and lithium ion battery; black; 11.75 in. l.; 9.5 in. w.; 2.31 in. h.; IBM P/N 9549-7BU	Ea	
109		A-9-7	1 - Floppy Drive: black; 5.81 in. l.; 5.25 in. w.; .75 in. h.; IBM P/N FD-05U incl:	Ea	
110		A-9-7	1 - Cable, Floppy Drive: black; 25.375 in. lg.; IBM P/N 83H6276	Ea	
111		A-9-4	1 - Hard Drive: 8.1 GB hard drive for the IBM ThinkPad 770 series; DRV81M77	Ea	
112	5895-01-418-4723	A-10-1	1 - Intelligent Communications Controller: olive drab; 14 in. l.; 15.5 in. w.; 8.25 in. h.; MCLB Albany 87001B3900; c/o:	Ea	
113		A-10-2	1 - Case and Cover: olive drab; 3.5 in. l.; 15.5 in. w.; 8.25 in. h.; MCLB Albany 87001B3400	Ea	
114	5340-01-371-4720	A-10-3	1 - Strap Assembly, Adjustable: olive drab; 30 to 60 in. lg.; 2 in. w.; MCLB Albany 87001F1014	Ea	
115	7025-01-481-9268	A-10-4	1 - Mouse, Trackball: black; 7.93 in. l.; 4.05 in. w.; 2.25 in. h.; P/N B-MPIND	Ea	
116	5826-01-455-2631	A-10-5	3 - Radio Frequency Unit: olive drab; 10.5 in. l.; 15.25 in. w.; 3.0 in. h.; MCIB Albany 87001B3200	Ea	

Item No	National Stock Number	Ref Desig Fig-Key	Item Identification	Unit Of Meas	Qty Used In Unit
117		A-10-6	2 - Cover, Monitor, Polycarbonate: 17.50 in. l.; .25 in. w.; 16.50 in. h.; MCLB Albany 87001B4307	Ea	
118		A-10-7	1 - Fording Kit, HMM WV: olive drab; MCLB Albany 6935753	Ea	
119		A-10-8	1 - Hub, Ethernet: beige; 8.75 in. 1.; 5.0 in. w.; 1.125 in. h.; 3Com 3C16703 incl:	Ea	
120		A-10-9	1 - Cable, Adapter Power: black: 3.0 in. l.: 2.0 in. w.; 2.0 in. h.; 7 fi. lg.; Silicore P/N 7900-000-018-1.00	Ea	
121	7025-01-429-5696 P/N 0081AB or	A-11-1	2 - Monitor, High Resolution: gray; 19 in. l.; 17.50 in. w.; 24.50 in. h.; MCLB Albany 87001B4300; c/o:	Ea	
	7025-01-461-4975 P/N 25-32145				
122		A-11-2	1 - Cable, Power, Monitor: beige; 72 in. lg.	Ea	
123	5995-01-416-8011	A-11-3	1 - Cable, Signal, Computer to Monitor (BNC): gray: 72 in. lg.; MCLB Albany 87001B4400	Ea	
			OR		
124		A-11-4	1 - Cable, Signal, Computer to Monitor (HD15): gray; 72 in. lg.; MCLB Albany 87001B4400-1	Ea	
125	7025-01-435-0362	A-11-5	1 - Printer, Deskjet: HP 680C; beige; 16.0 in. 1.; 17.2 in. w.; 7.9 in. h.; P/N C4549A; c/o:	Ea	
126		A-11-6	1 - Cable, Printer Power: black; 108 in. lg.; HP 9100-5124	Ea	
127	5895-01-444-1882	A-11-7	1 - Recovery Unit: olive drab; 10.5 in. l.; 15.25 in. w.; 3.0 in. h.; MCLB Albany 87001B3230	Ea	
128	5995-01-393-3708	A-11-8	 Cable, Digital Control, ICC to Recovery Unit: 27 in. lg.; MCLB Albany 87001B3288 	Ea	
129	5995-01-394-4134	A-8-10	 Cable, RF, Raceway to Recovery Unit: 120 in. lg.; MCLB Albany 87001 B3229-2 	Ea	
130			1 - Remote Kit, Signal Data Recorder: MCLB Albany 87001B5200; c/o:	Ea	
131	5985-01-414-6939	A-1-1	1 - Antenna, Dual Band: translucent amber or green; 19.05 in. h.; 40 in. w.; MCLB Albany 87001B5100	Ea	
132	5985-01-443-7617	A-11-9	1 - Attenuator Assembly: MCLB Albany 87001B5675	Ea	
133		A-3-1	 Bag, Antenna Group Accessories: olive drab; MCLB Albany 87001B7251 	Ea	
134		A-11-10	1 - Bag, Remote Kit: olive drab; MCLB Albany 87001B7252	Ea	

Item No	National Stock Number	Ref Desig Fig-Key	Item Identification	Unit Of Meas	Qty Used In Unit
135	5995-01-419-1994	A-3-2	1 - Cable, RF: black; 3 ft. lg.; MCLB Albany 87001B5650-	Ea	
136	5995-01-419-3100	A-3-3	1 - Cable, RF: black; 50 ft. lg.; MCLB Albany 87001B5650-2	Ea	
137	5995-01-419-3508	A-3-4	1 - Cable, RF: black; 100 ft. lg.; MCLB Albany 87001B5650-3	Ea	
138	5995-01-395-8515	A-12-1	1 - Cable, Digital Control, ICC to Coupler: black; 120 in. lg.; MCLB Albany 87001B3410	Ea	
139	5995-01-394-4135	A-12-2	1 - Cable, RF, ICC to Coupler: 120 in. lg.: MCLB Albany 87001B3229-2	Ea	
140	5995-01-394-4134	A-8-8	 Cable, RF, Relay Unit Attenuator Network Testing: 18 in. lg.; MCLB Albany 8 7001B3229-1 	Ea	
141	5895-01-443-7974	A-12-3	1 - Converter, AC - DC: olive drab; MCLB Albany 87001B3540; incl:	Ea	
142		A-12-4	1 - Cable, AC Power Input: black; 8 ft. lg.	Ea	
143	5985-01-391-2113	A-12-5	1 - Coupler, Antenna: olive drah; MCLB Albany 87001B5400	Ea	
144	5340-01-452-5227	A-3-5	1 - Cover, Thread: MCLB Albany 87001B5131	Ea	
145	7025-01-482-8768	A-12-6	1 - Mouse, Trackball: white; Logitech PN 804122-3000	Ea	
146	5895-01-363-9491	A-5-1	1 - Preamplifier: olive drab; MCLB Albany 87001B5600	Ea	
147		A-12-7	1 - Shelter Assembly: olive drab; 136.8 in. 1.; 74.4 in. h.; 89.0 in. w.; MCLB Albany 87001B1000; incl:	Ea	
148		A-12-8	1 - Battle Lantern: c/o:	Ea	
149	6230-00-783-6519		1 - Body Assembly, Lantern: yellow plastic; 6.5 in. l.; 5.62 in. h.; MILSPEC MI6377-53-001	Ea	
150	6230-00-776-5920		1 - Handle and Switch: base 3.62 in. 1.; 2.25 in. w.; 3 in. h.; MILSPEC MI6377-53-002	Ea	
151		A-13-1	2 - Bracket, Dual Band Antenna: olive drab; MCLB Albany 87001B5050	Ea	
152		A-13-2	1 - Cable, Power, External, Single-Phase: black; 60 or 150 ft. lg.; MCLB Albany 87001B1210	Ea	
153		A-13-3	1 - Cable, Power, External, Three-Phase: black; 60 or 150 ft. lg.; MCLB Albany 87001B1200	Ea	
154	5995-01-395-8520	A-13-4	2 - Cable, Power, ICC to 12 VDC Receptacle: black; 48 in. lg.; MCLB Albany 87001F2010-2	Ea	

PRELIMINARY

Item No	National Stock Number	Ref Desig Fig-Key	Item Identification	Unit Of Meas	Qty Used In Unit
155		A-13-5	1 - Cable, RF, Attenuator Network Assembly to Relay Unit: black; 36.0 in. lg.; MCLB Albany 87001B1220-2	Ea	
156	4210-00-165-4703	A-13-6	1 - Extinguisher, Fire, Dry Chemical: 5 lbs.; Class 1; CID A-A-393	Ea	
157	5975-00-878-3791	A-13-7	1 - Grounding Rod Kit: three 3 ft. lg. rods with 6 ft. lg. grounding cable; W-R-550A	Ea	
158	5120-01-013-1676	A-13-8	1 - Hammer, Slide: 3 foot lg. with 4 in. dia. striker, MCLB Albany 87001B1240	Ea	
159		Λ-14-1	2 - Mast Support Assembly: olive drab; MCLB Albany 87001B5070	Ea	
160		A-14-2	2 - Mounting Post Assembly: olive drab; MCLB Albany 87001B5080	Ea	
161	5340-01-410-7036	A-14-3	1 - Pintle Extension Kit: olive drab; P/N 57K1640	Ea	
162		A-14-4	6 - Strap, Tie Down: yellow; 15 ft. lg.; Kinedyne 641501	Ea	
163	2320-01-346-9317	A-14-5	Truck, Utility, S250 Shelter Carrier, 1-1 1/4 ton 4X4, W/E, HMMWV M1097	Ea	1
164		A-14-6	UHF Assembly: olive drab; 12.85 in. l.; 5.00 in. w.; 2.30 in. h.; MCLB Albany 87001F4000 c/o:	Ea	2
165	5995-01-416-9912		1 - Cable, Digital Control, UHF Assy to Relay Assy: black; 24 in. lg.; MCLB Albany 87001F4018	Ea	
166			1 - Cable, RF, UHF Assy to Relay Assy: black; 24 in. lg.; MCLB Albany 87001B5190-3	Ea	
			USING UNIT RESPONSIBILITY		
			Note: Using units should refer to the SL-1-2 and requisition the required publications to support the item identified by the ID number shown on the cover of this manual.		
167	5810-01-391-0187		ANDVT MINTERM, KY-99A	Ea	1
168	6135-00-050-3280		Battery, Dry: JETDS BA-200/U; MIL-B-18/34	Ea	2
169	6135-01-214-6441		Battery, Nonrechargeable, BA-5372/U	Ea	3
170	7510-01-422-1507		Cartridge, Ink: black ink; HP51629A	Ea	AR
171			Cartridge, Ink: color ink; HP51649A	Ea	AR
172	7045-01-283-4362		Diskette, 3.5 inch, Double Sided, 1.44 MB	Ea	AR
173	4120-01-268-4451		Environmental Control Unit: olive drab; 18,000 BTU/HR; MCLB Albany 87001B2000	Ea	1

Item No	National Stock Number	Ref Desig Fig-Key	Item Identification	Unit Of Meas	Qty Used In Unit
174			Eraser, Dry Erase	Ea	AR
175	6545-00-922-1200		First Aid Kit, General Purpose: See SL3-00678A; TACOM 11677011	Ea	1
176	6115-01-275-5061		Generator Set, 10 KW, 60 Hz, Skid Mounted, MEP-803A	Ea	1
177			Paper, Plain: single sheet feed; 8.5 in. w; 11 in. lg.	Bx	AR
178			Power Strip: six outlet	Ea	1
179	5810-01-026-9621		Power Supply, HYP-57/TSEC	Ea	1

(1 Data Item)

Form Approved OMB No. 0704-0188

The public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (1701-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your form to the above address. Send completed form to the Government Issuing Contracting Officer for the

A. CONTRACT	LINE ITEM NO.	B. EXHII	BIT	C. CATEGORY: TDP TM OTHER X							
D. SYSTEM/ITEI Sensor Mobile	M Monitor System	(SMMS)	E. CONTRAC			TRACTOR					
1. DATA ITEM NO.	2. TITLE OF DATA ITEN	A	l		3. SUBTIT	LE					17. PRICE GROUP
A001	Contro atomia Du		Variation 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			.	1 D	*			
	Acquisition Document No		5. CONTRACT RE	nagement Report			ly Progres	•			18. ESTIMATED
	MGMT-80227	,,,	1	Paragraph 4.3		O. REMIN	RCURSYS (Code (SCOM C4I-SR	Alban)	у	TOTAL PRICE
7. DD 250 REQ	9. DIST STATEMENT REQUIRED	10. FREQU		12. DATE OF FIRST SUE		14.	DISTRIE				-
LT	NEGOMED		ATHLY	See Blk 1			*****	b. COPIES			
8. APP CODE	A	11. AS OF	DATE	13. DATE OF SUBSEQUENT SUBMISSION		a. AD	DRESSEE	Draft		nal	
16. REMARKS	11	L		See Blk 1	.6	MCSC	Albany	0	Reg 1	Repro 0	
Contractor for	nat is authorized.					(C4I-SR		1 0	1	0	}
Blk 4 - Tailor 1 10.3i, 10.3j, 10	DI-MGMT-80227 0.3k, and 10.3n.	as follow	ws: Delete par	agraphs 10.3g, 10	.3h,						
				last business day o							
				the last business d							
				distribution is unl							
									-		
											·
						15. TOTAL		0	1	0	
G. PREPARED BY	WINE		H. DATE	I. APPROVE	D BY	0	A .	J. DA	TE		
DD FORM 14	23-1, AUG 96	(EG)	PREVIO	DUS EDITION MAY	BE USED.	agree of	Pag	je	<i>VV C</i> of	Pages	1

(1 Data Item)

Form Approved OMB No. 0704-0188

The public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0701-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your form to the above address. Send completed form to the Government Issuing Contracting Officer for the

A. CONTRACT I	LINE ITEM NO.	B. EXHI	ЗІТ	C. CATEGORY: TDP TM OTHERX							
							X				
D. SYSTEM/ITEI Sensor Mobile	M Monitor System ((SMMS)	E. CONTRAC	T/PR NO.	F. CON	TRACTOR					
1. DATA ITEM NO.	2. TITLE OF DATA ITEM		L.,		3. SUBTIT	i E					17. PRICE GROUP
		•			0.000						
B001	Repa	irable Ite	m Inspection l	Report							
1	Acquisition Document No). <i>j</i>	5. CONTRACT RE		L	6. REOURI	KCOKSYS (Code C	COM,	Alban	ıv	18. ESTIMATED TOTAL PRICE
	I-ILSS-80386			Paragraph 4.2			(Code C	C4I-SR)		TOTAL PRICE
7. DD 250 REQ LT	9. DIST STATEMENT REQUIRED	10. FREQU	S REQ	12. DATE OF FIRST SUB See Blk 1		14.	DISTRIB	T			İÌ
8. APP CODE		11. AS OF		13. DATE OF SUBSEQUE		-		- t	. COPIE		
0.7	A	TI. AG GI		SUBMISSION See Blk 1		a. AL	DRESSEE	Draft	Reg	Repro	
16. REMARKS	<u></u>	L		See Dik 1	0	MCSC.	Albany	0	neg 1	0	, I I I
Blk 4 - Contrac	ctor format is auth	orized.				(C4I-SF			-		i i
Blk 10 - A sepa	arate report shall i	he submi	tted for each S	Sensor Mobile Mor	nitor						
System (SMMS	S) repaired.	o o outlin		Sensor Mobile Mor	nioi						
Blk 12 & 13 - 5	Submit report by	Marine C	orps Serial N	umber 30 days afte IMS).	er						
				ims).							· I
_	ts shall be provide										İ
Distribution Sta	atement A: Appro	ved for p	oublic release,	distribution is unl	imited.						
											i
											, i
-											
											, i
											İ
						-					j
							18 11				į
											
											İ
											1
						15 70711			1		İ
G. PREPARED B	Y 1 .		H. DATE	I. APPROVE	BY	15. TOTAL	$\overline{}$	J. DA	TE	0	
SS	JASa l	4	4/1/0	4 With	2	Lean	B	11	or i	اہرہ	
DD FORM 14	23-1, AUG 96	(EG)	PREVIO	OUS EDITION MAY	BE USED.	- Oran	Pag	e _ /	of	Pages	1

(1 Data Item)

Form Approved OMB No. 0704-0188

The public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0701-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your form to the above address. Send completed form to the Government Issuing Contracting Officer for the

A. CONTRACT LINE ITEM NO. B. EXHI			HIBIT C. CATEGORY:									
			TDP TM C			OTHER X						
D. SYSTEM/ITEM Sensor Mo	M Obile Monitor Syst	tem	E. CONTRACT	T/PR NO.	F. CON	TRACTOR	***************************************					
1. DATA ITEM NO.	2. TITLE OF DATA ITEM	1	1		3. SUBTIT	LE						
COO1			Deviation (R			Configuration Management						
	Acquisition Document No	i.)	5. CONTRACT REF	FERENCE SOW Para 3.9		6. REQUIRING OFFICE MARCORLO	GCOM	I (566				
7. DD 250 REQ	9. DIST STATEMENT	10. FREQU	ENCY	12. DATE OF FIRST SUB	MISSION	14. DISTRIE	BUTION					
LT	REQUIRED	16		b	s							
8. APP CODE		11. AS OF	DATE	13. DATE OF SUBSEQUE SUBMISSION	a. ADDRESSEE	Draft	Fi	nal				
Α	A						Dian	Reg	Repro			
16. REMARKS						MCLCA (566-1)	0	1	0			
Blk 4 - Contractormat.	ctor format is auth	orized ar	nd shall be sub	omitted in .doc or	.pdf							
Blks 10 & 12 - nonconforming documentation.	RFDs shall be su material which d	bmitted to oes not n	o obtain autho neet prescribed	rization to deliver d configuration								
				in 30 calendar day			<u> </u>					
RFDs shall be s smblogcomcon	subsmitted via e-n figmngmnt@logco	nail to the om.usmc.	e following ad .mil	ldress:								
Distribution Sta	atement A: Appro	oved for	public release.	, distribution is un	limited.							
							1					
						-						
									$\mid - \mid$			
	Λ				<u> </u>	15. TOTAL	0	1	0			
G. PREPARED BY	2 23-1, AUG 96	b	H. DATE	I. APPROVE	eid 1	Canal Pa	J. DA	TE I V O	4 Pages			

(1 Data Item)

Form Approved OMB No. 0704-0188

The public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0701-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your form to the above address. Send completed form to the Government Issuing Contracting Officer for the

A. CONTRACT L	INE HEM NO.	B. EXHIE	311	C. CATEGORY:		OTHER X						
D. SYSTEM/ITEM Sensor Mo	vi obile Monitor Syst	E. CONTRACT		/PR NO.	,	TRACTOR						
1. DATA ITEM NO.	2. TITLE OF DATA ITEM		<u> </u>	14	3. SUBTIT	LE						
C002	Engine	ering Ch	ange Proposal			Configuration Man	nageme	ent				
DI-C	Acquisition Document No CMAN-80639C		<u>i</u>	SOW Para 3.9		6. REQUIRING OFFICE MARCORLO	GCOM	1 (566))			
7. DD 250 REQ. LT	9. DIST STATEMENT REQUIRED	10. FREQU		12. DATE OF FIRST SUE		14. DISTRIB	UTION	ıN .				
8. APP CODE		11. AS OF	SREQ	SEE BLK 13. DATE OF SUBSEQUE			b					
A	Α		SUBMISSION		a. ADDRESSEE	Draft	Reg	nal Repro				
16. REMARKS	Lesson					MCLCA (566-1)	0	1	0			
Blk 4: Contract format.	tor format is autho	orized and	d shall be subi	mitted in .doc or .	pdf							
Blks 10 & 12: I permanently af	ECPs shall be sub fect the baseline o	mitted fo	r all proposed guration item.	changes which								
ECPs will be receipt by the C	eviewed and dispo Government.	sition de	termined with	in 30 calendar day	s upon							
ECPs shall be s smblogcomcon	submitted via e-ma figmngmnt@logco	ail to: om.usmc.	mil.									
Distribution Sta	atement A: Appro	ved for p	ublic release,	distribution is unl	imited.							
						15. TOTAL	0	1	0			
G. PREPARED BY	a Ala	B	H. DATE	I. APPROVE	D BY	D B	J. DA	TE	1./			
DZ FORM 14	23-1, AUG 96	(EG)	PREVIO	US EDITION MAY	BE USED	Page Performance P		クレ C of	Pages			

17. PRICE GROUP 18. ESTIMATED TOTAL PRICE